

Related
Art

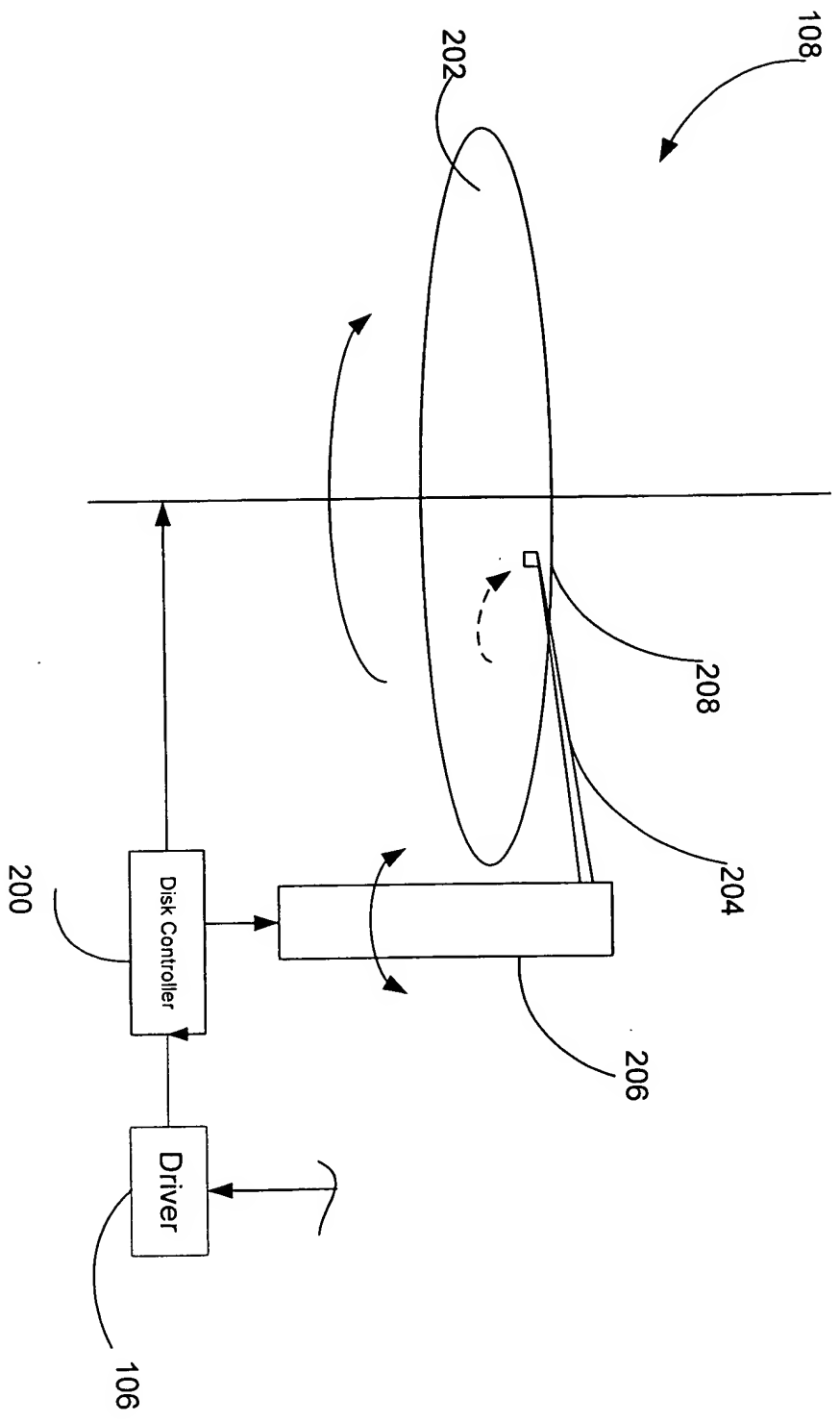


FIG. 2
2/26

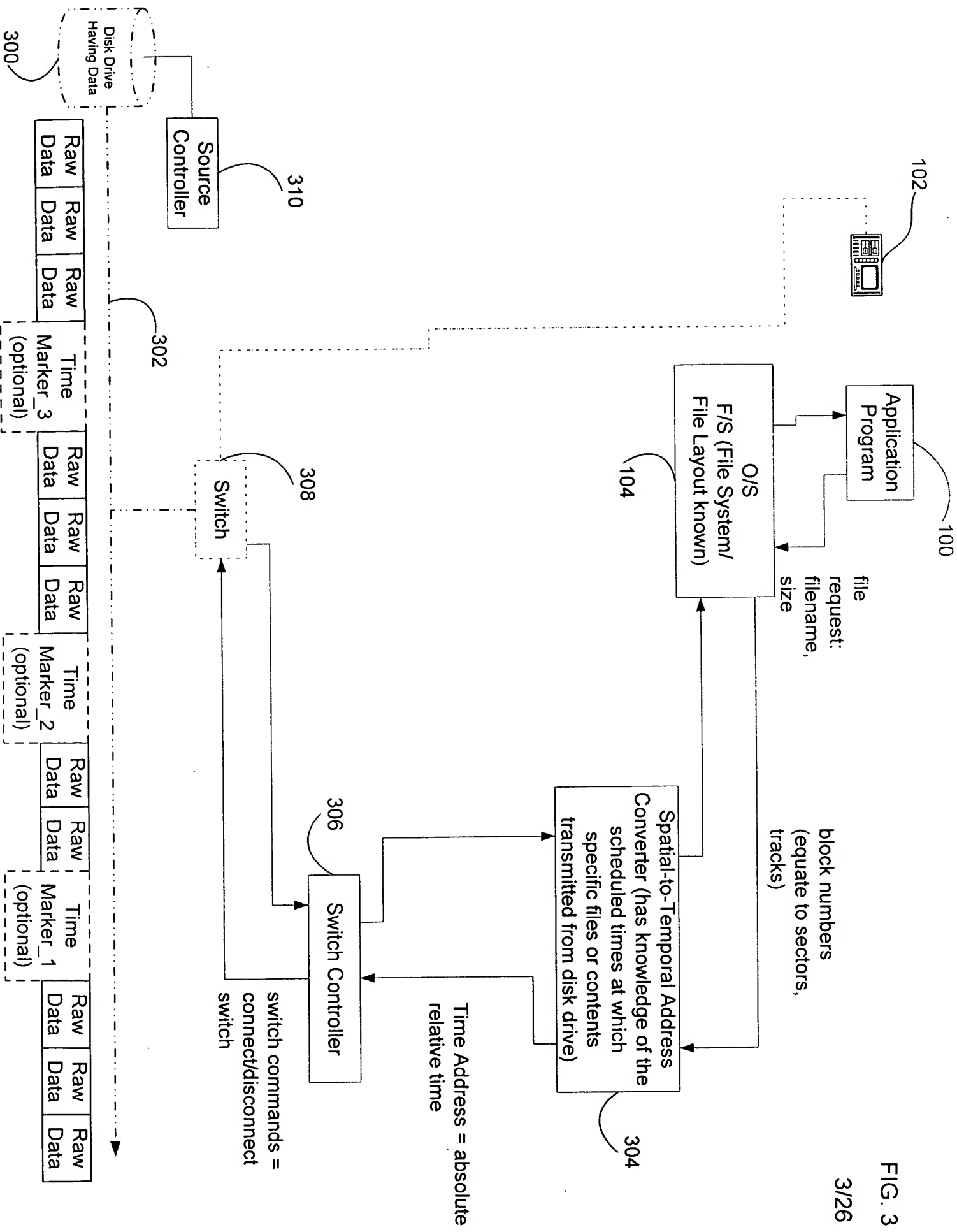
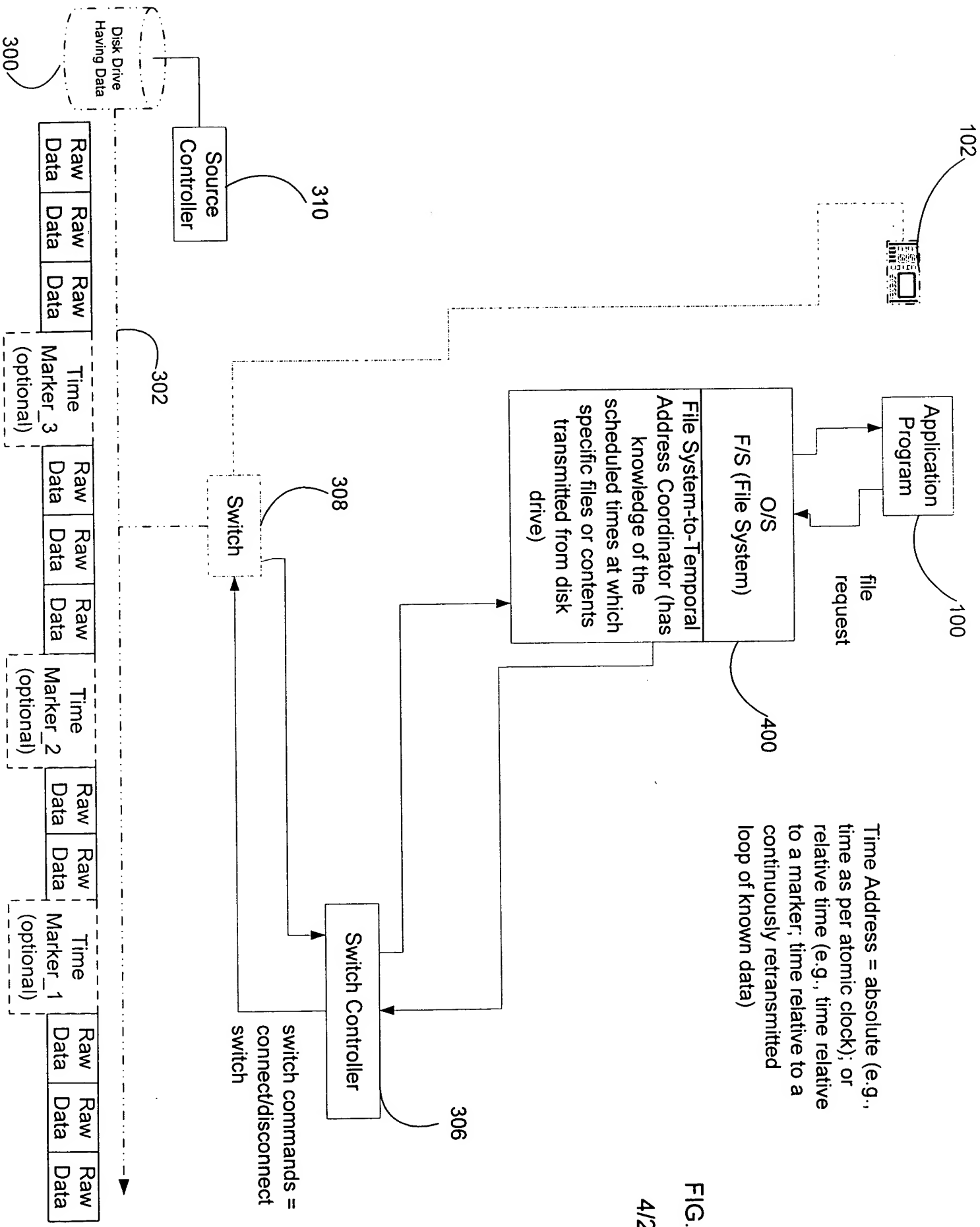


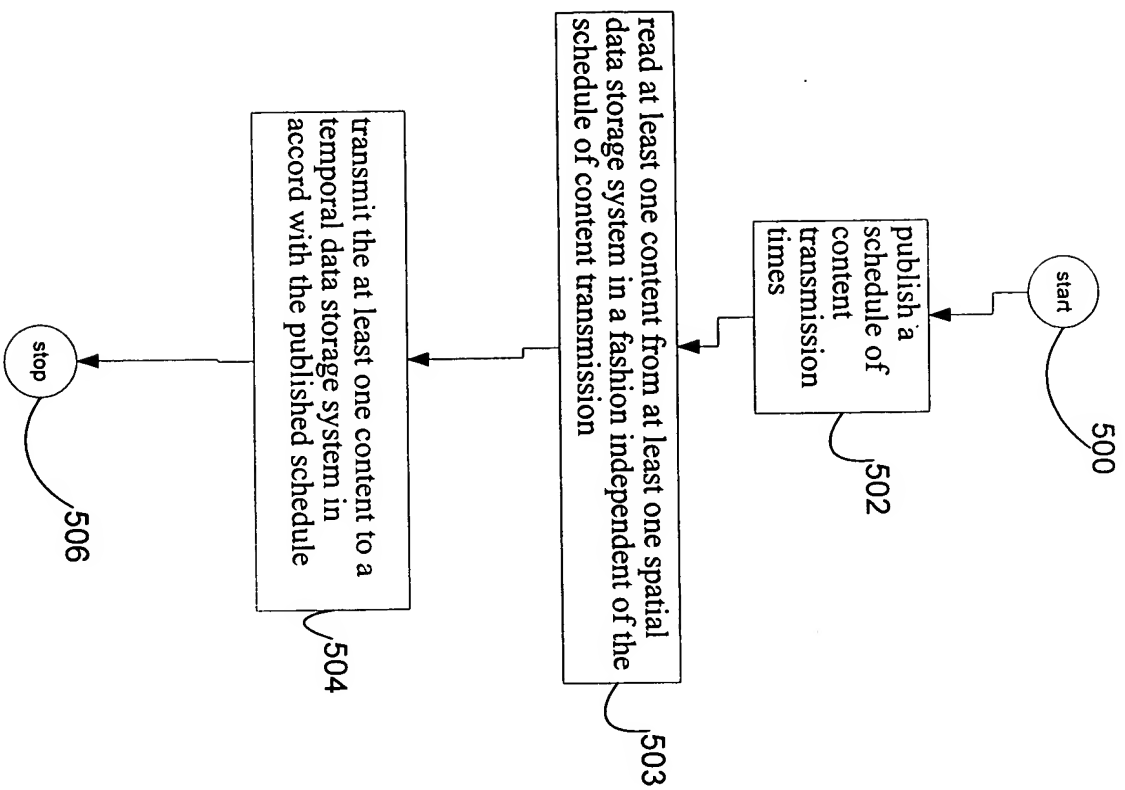
FIG. 3
3/26



Time Address = absolute (e.g., time as per atomic clock); or relative time (e.g., time relative to a marker; time relative to a continuously retransmitted loop of known data)

FIG. 4
4/26

FIG. 5
5/26



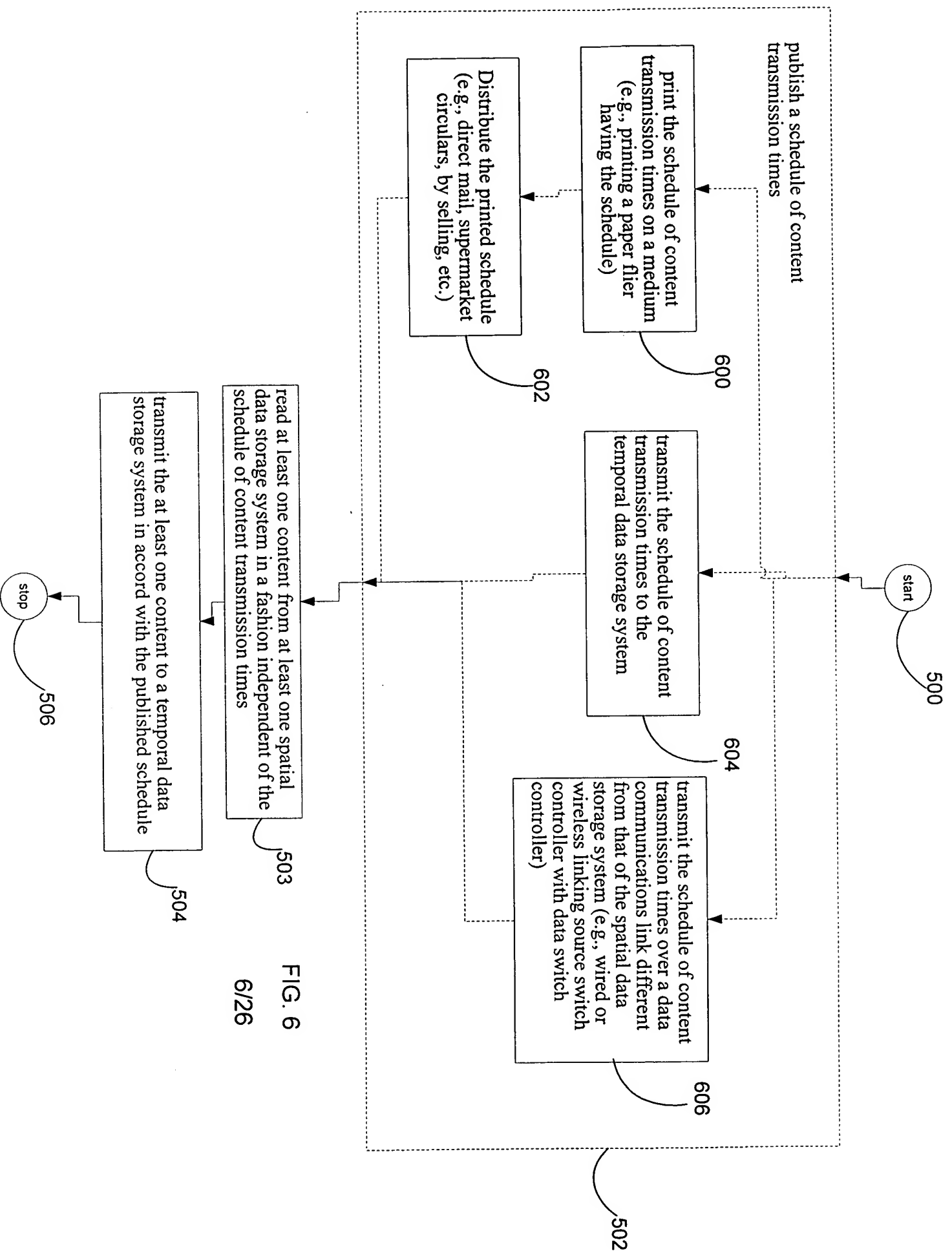
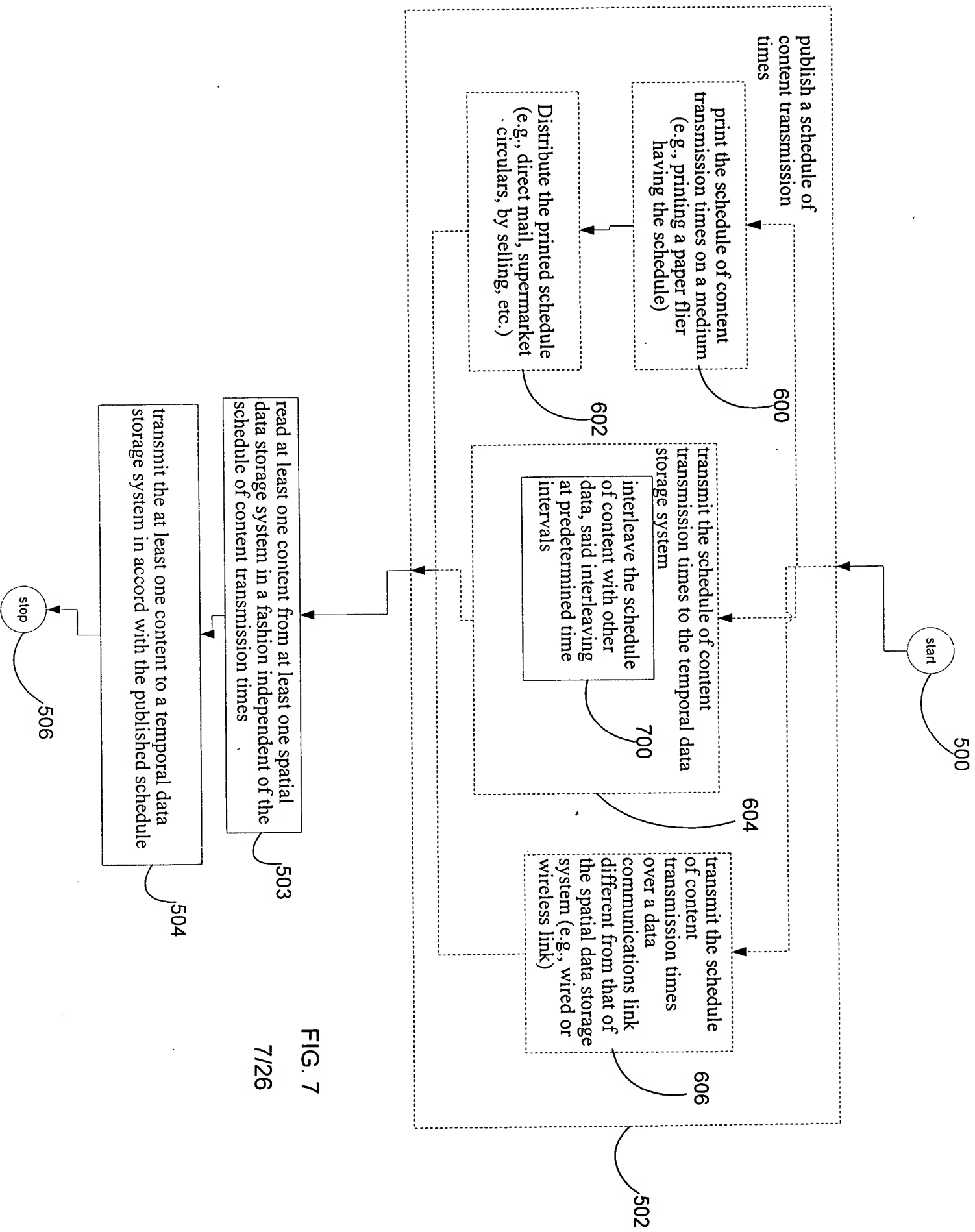


FIG. 6
6/26



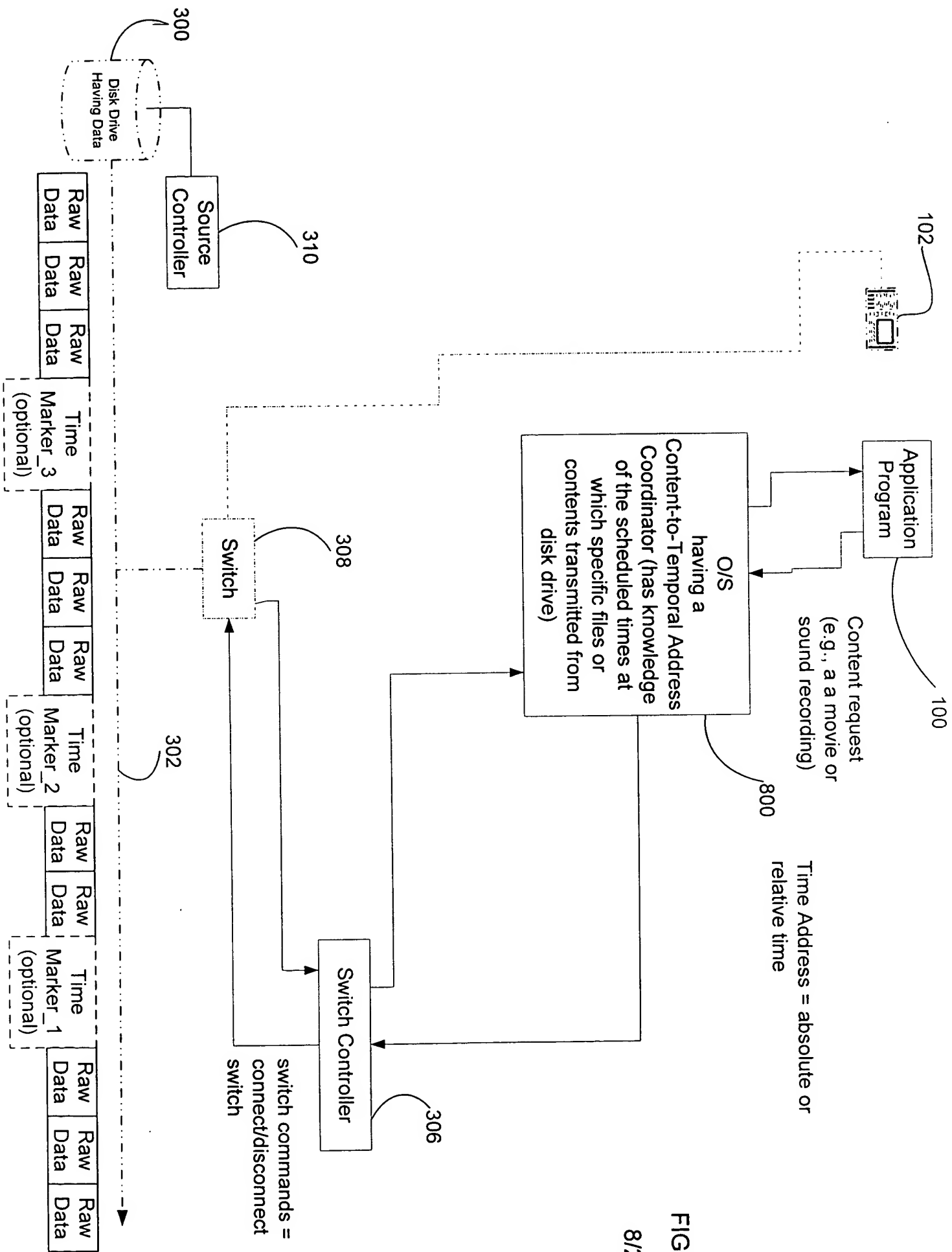
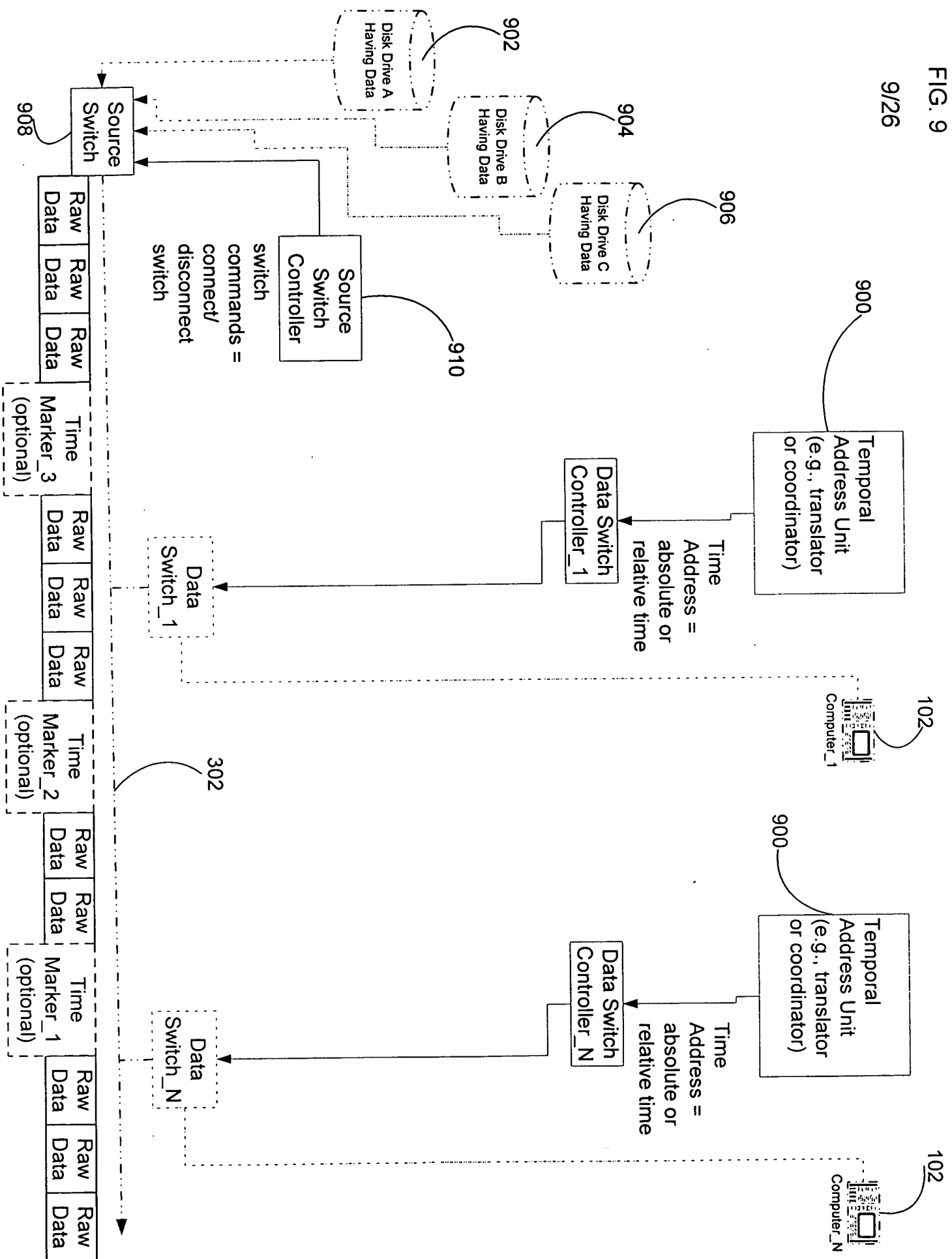


FIG. 8
8/26

FIG. 9

9/26



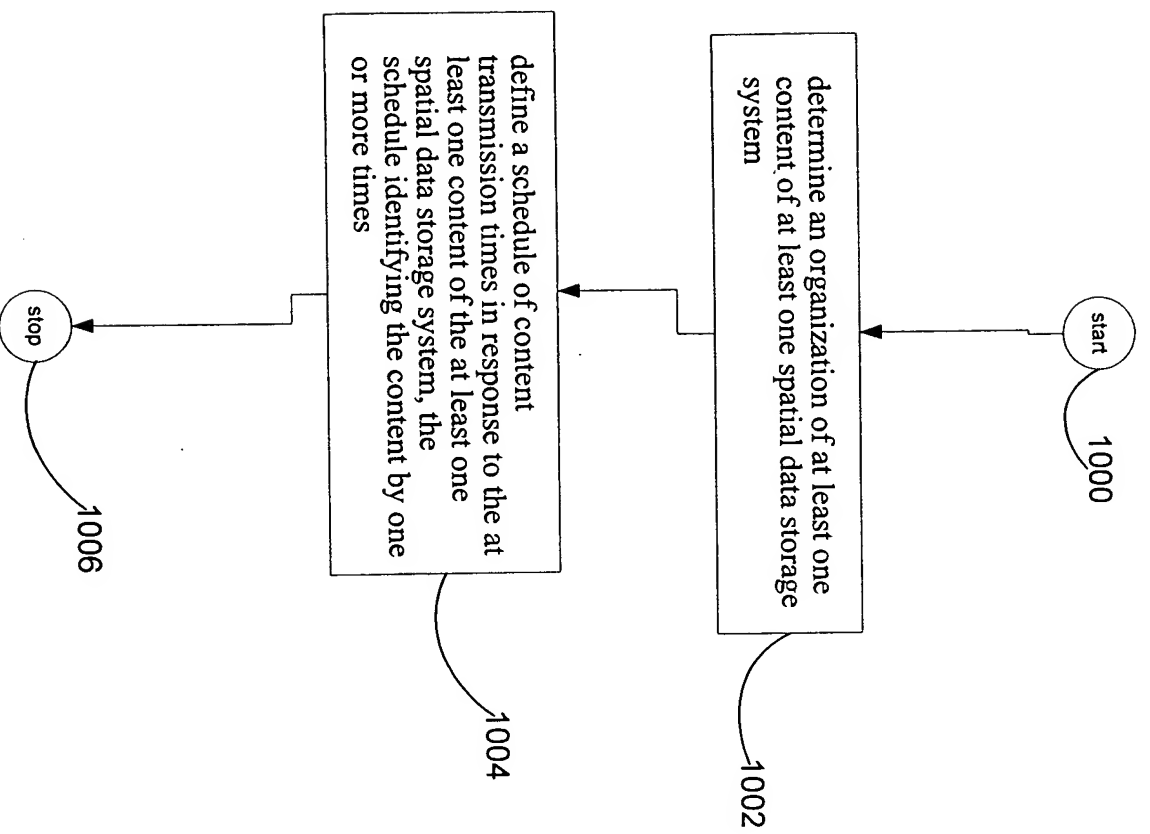


FIG.
10
10/26

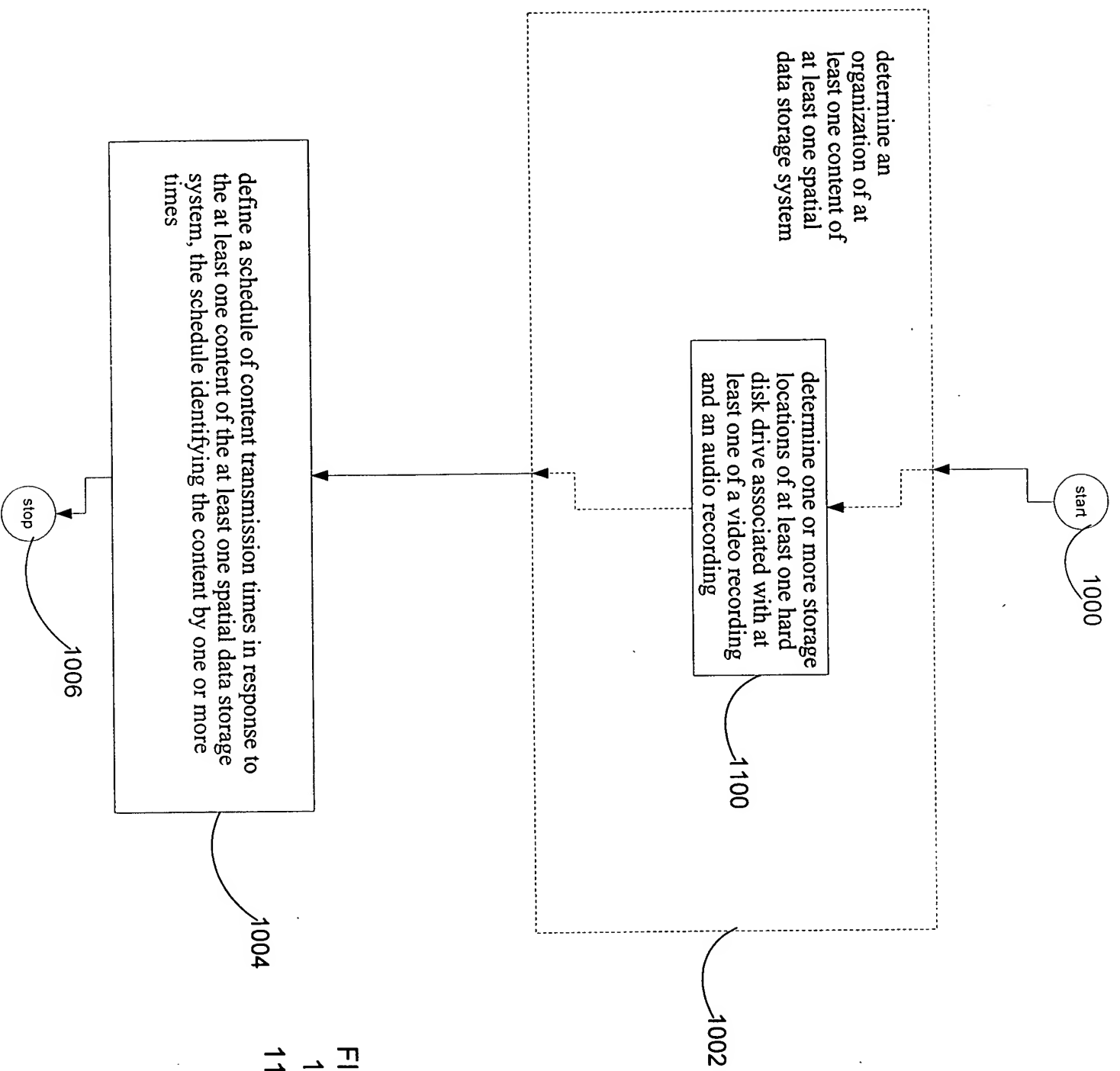


FIG.
11
11/26

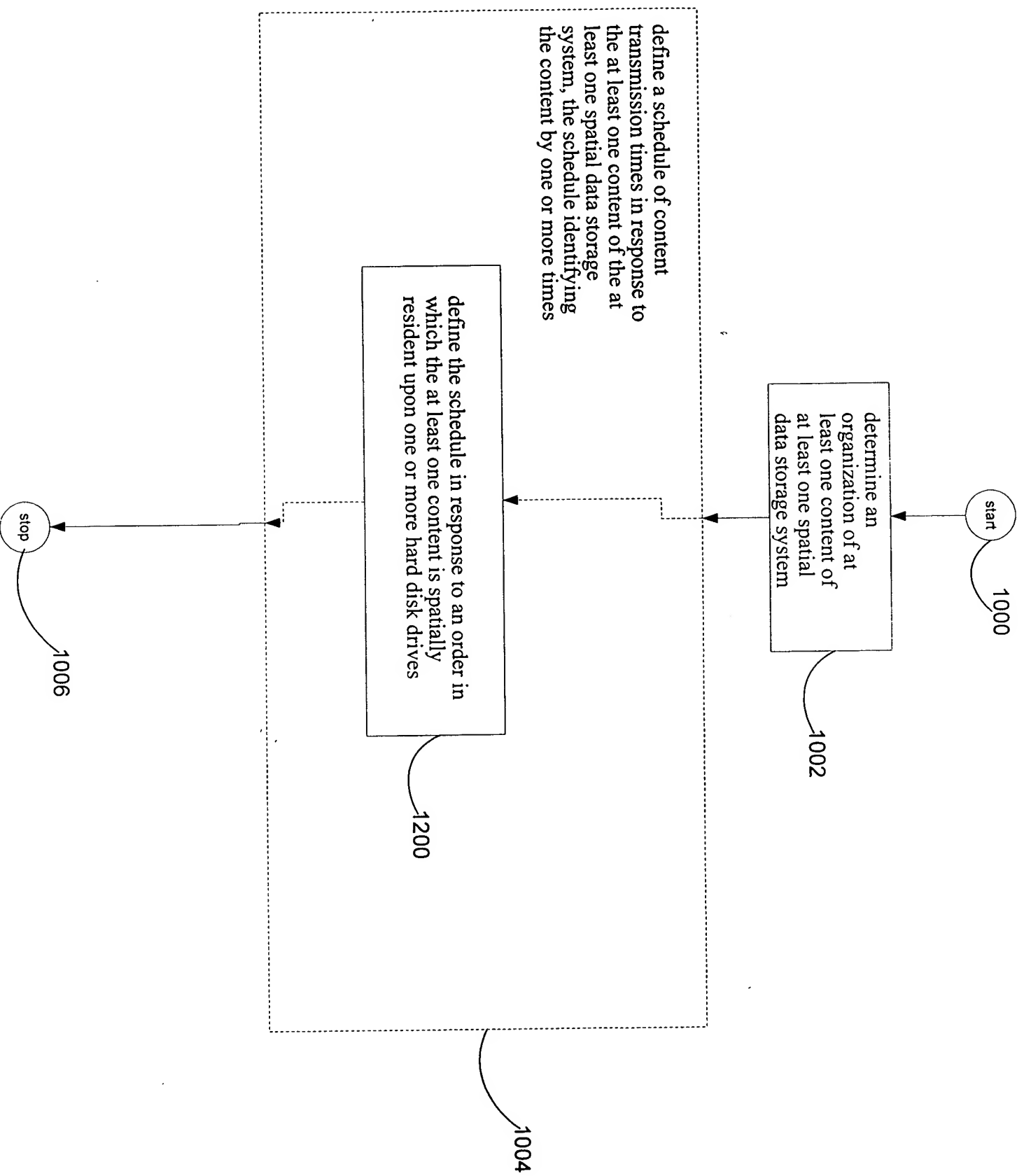
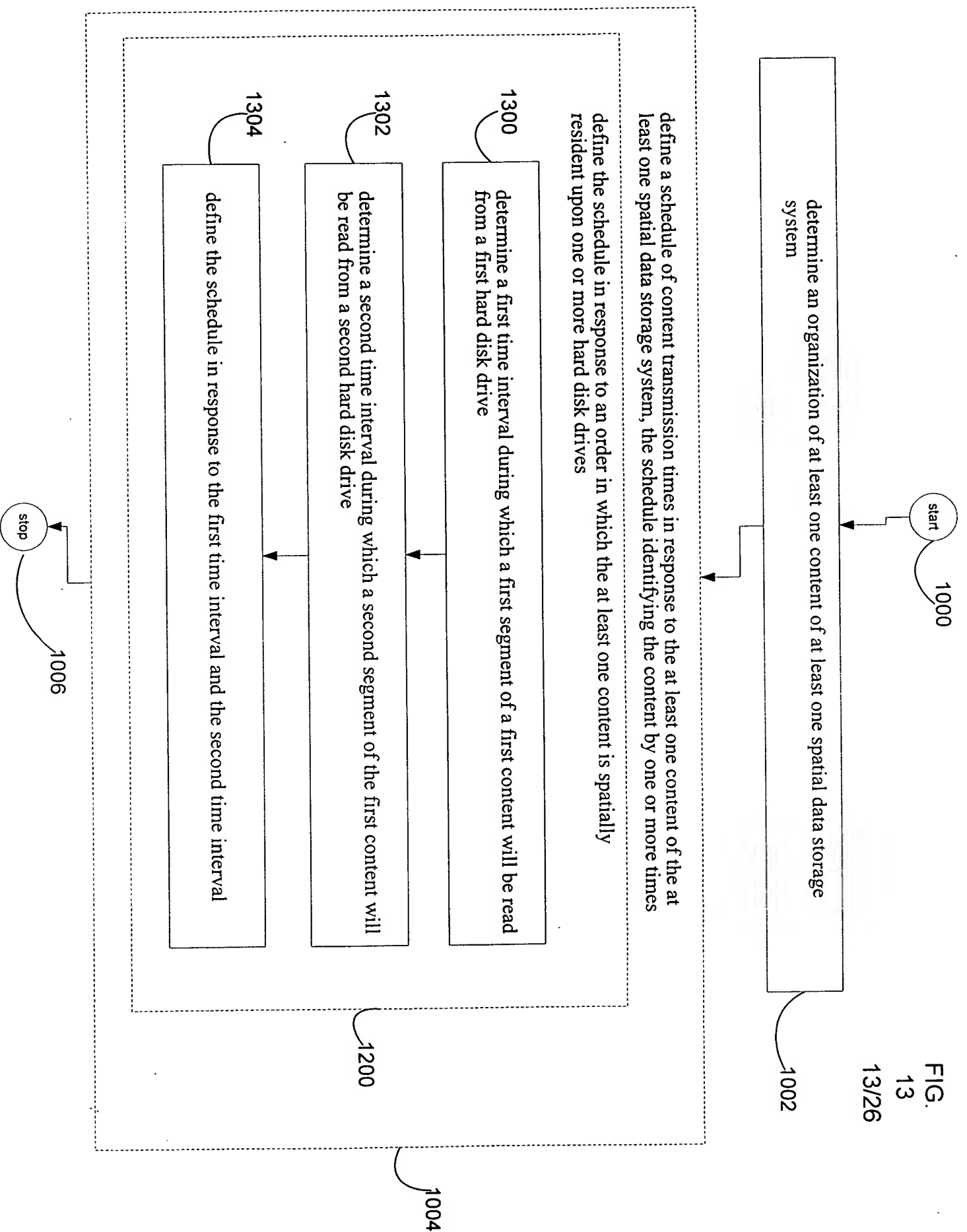
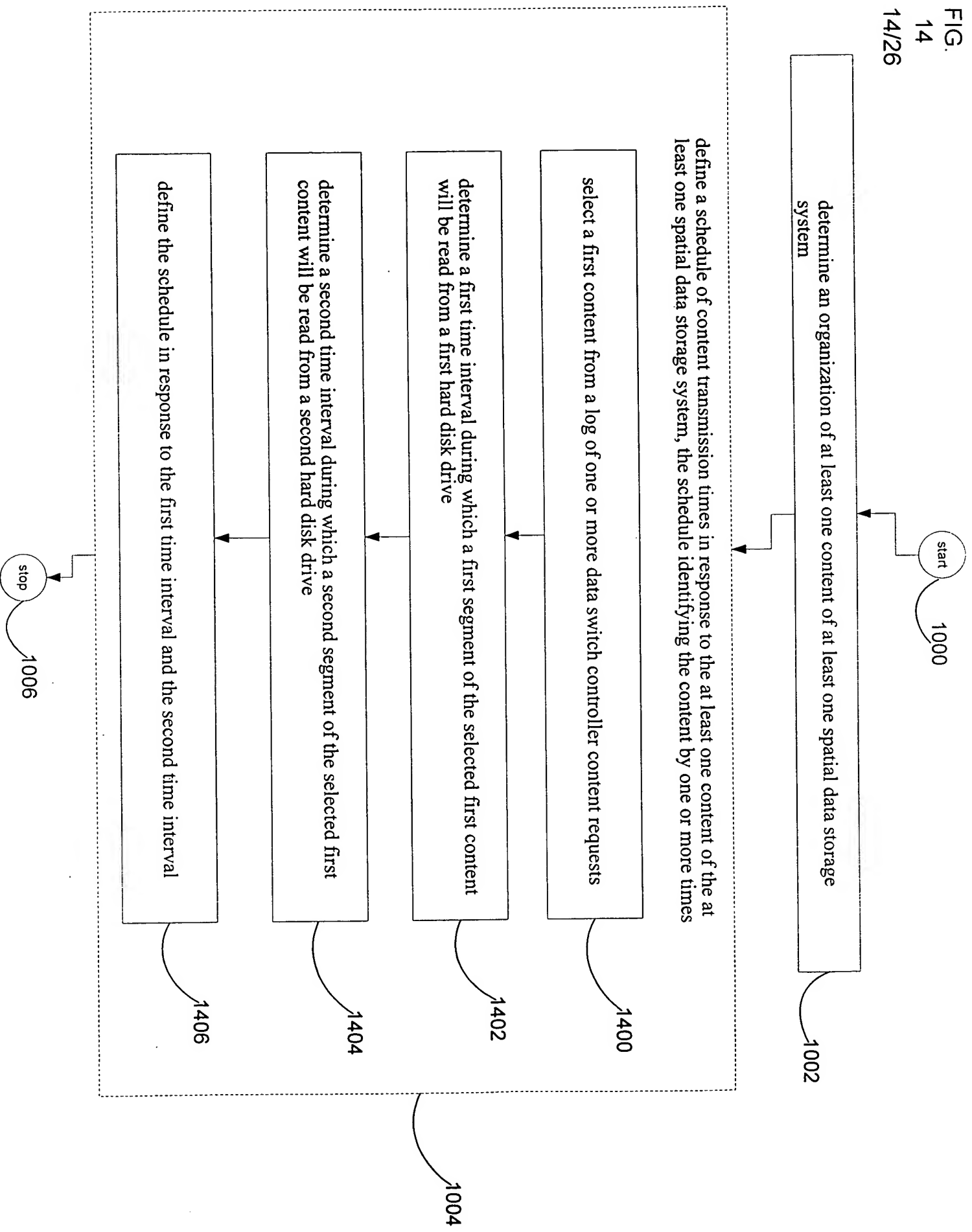
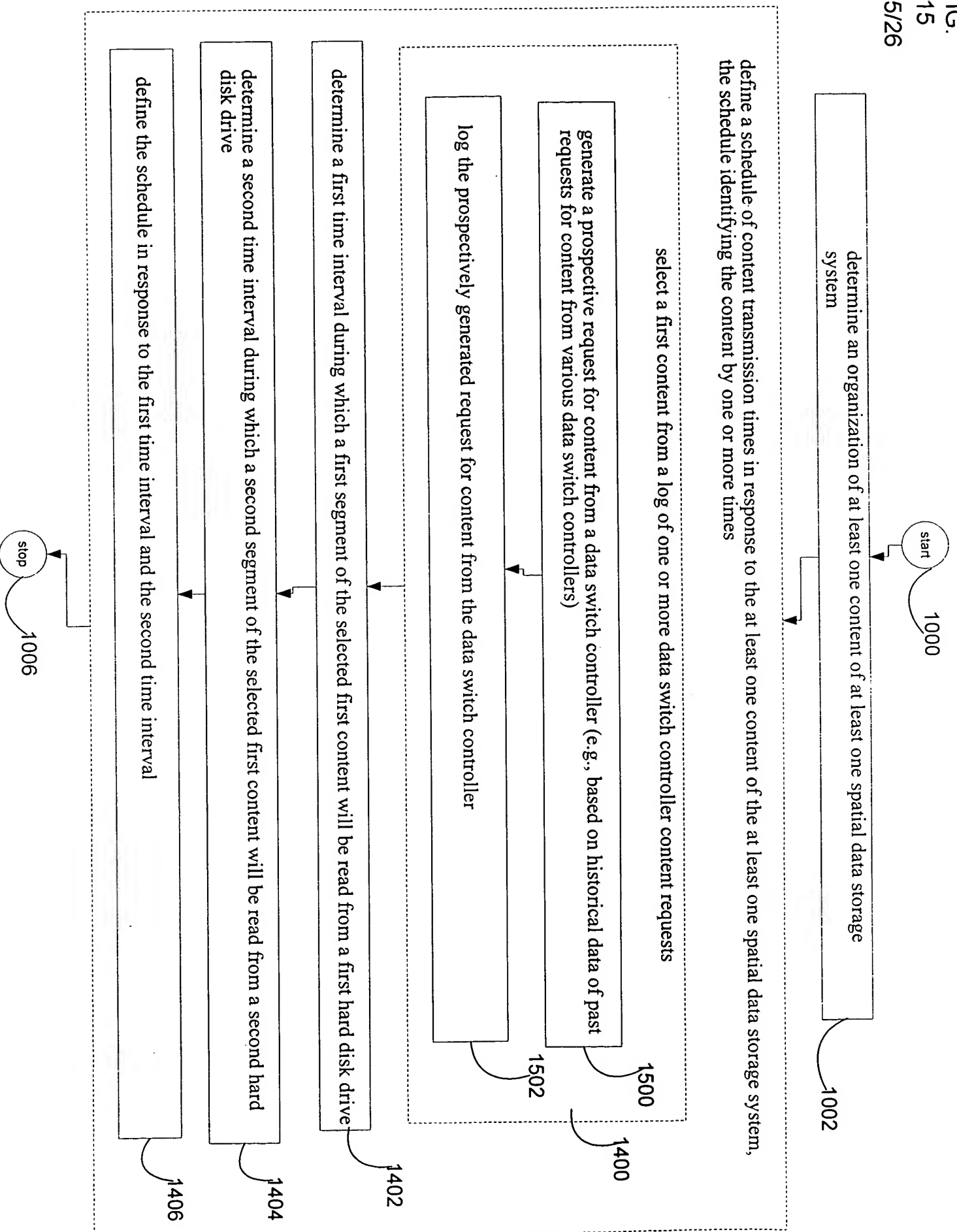


FIG.
12
12/26







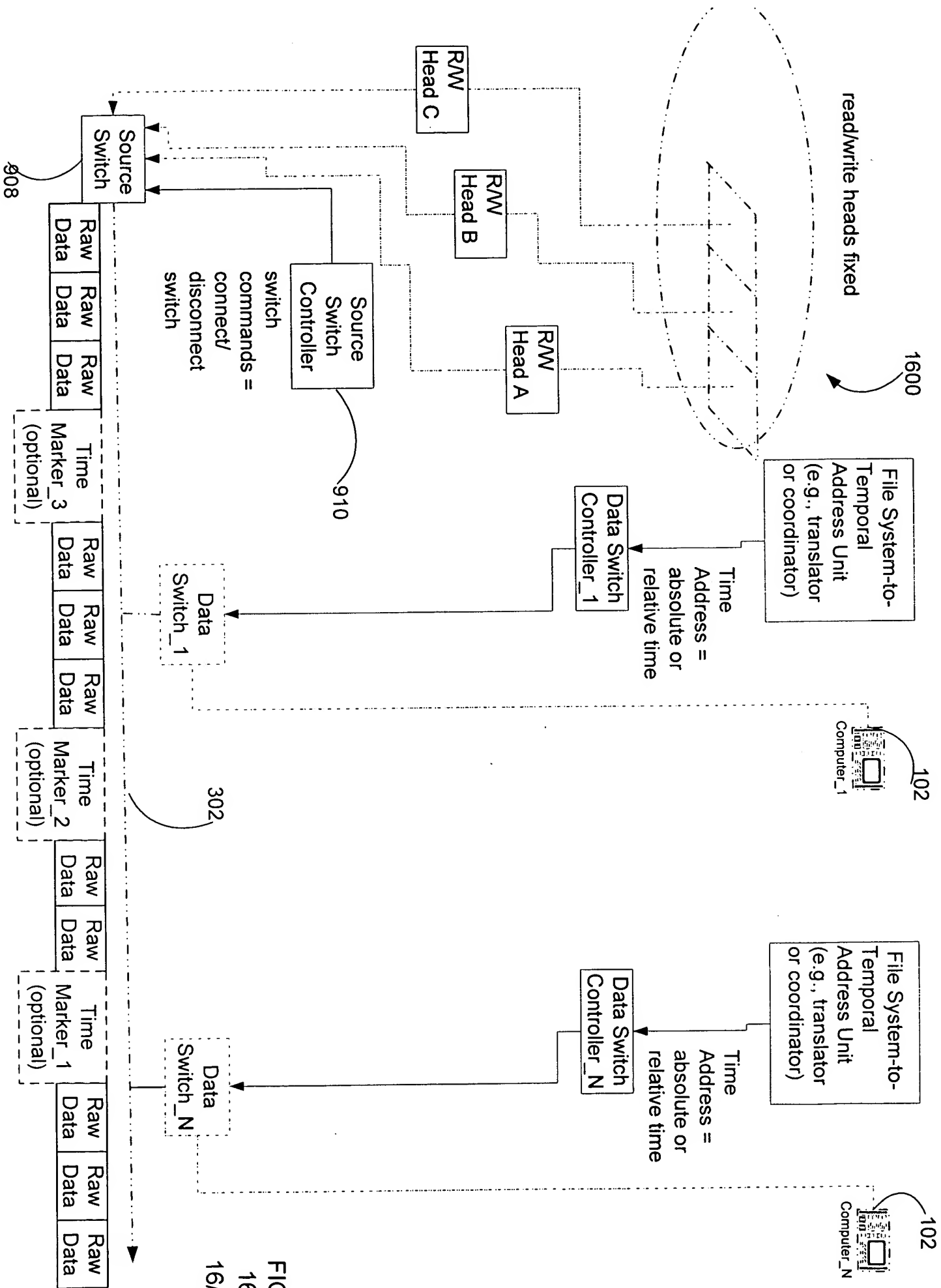


FIG.
16
16/26

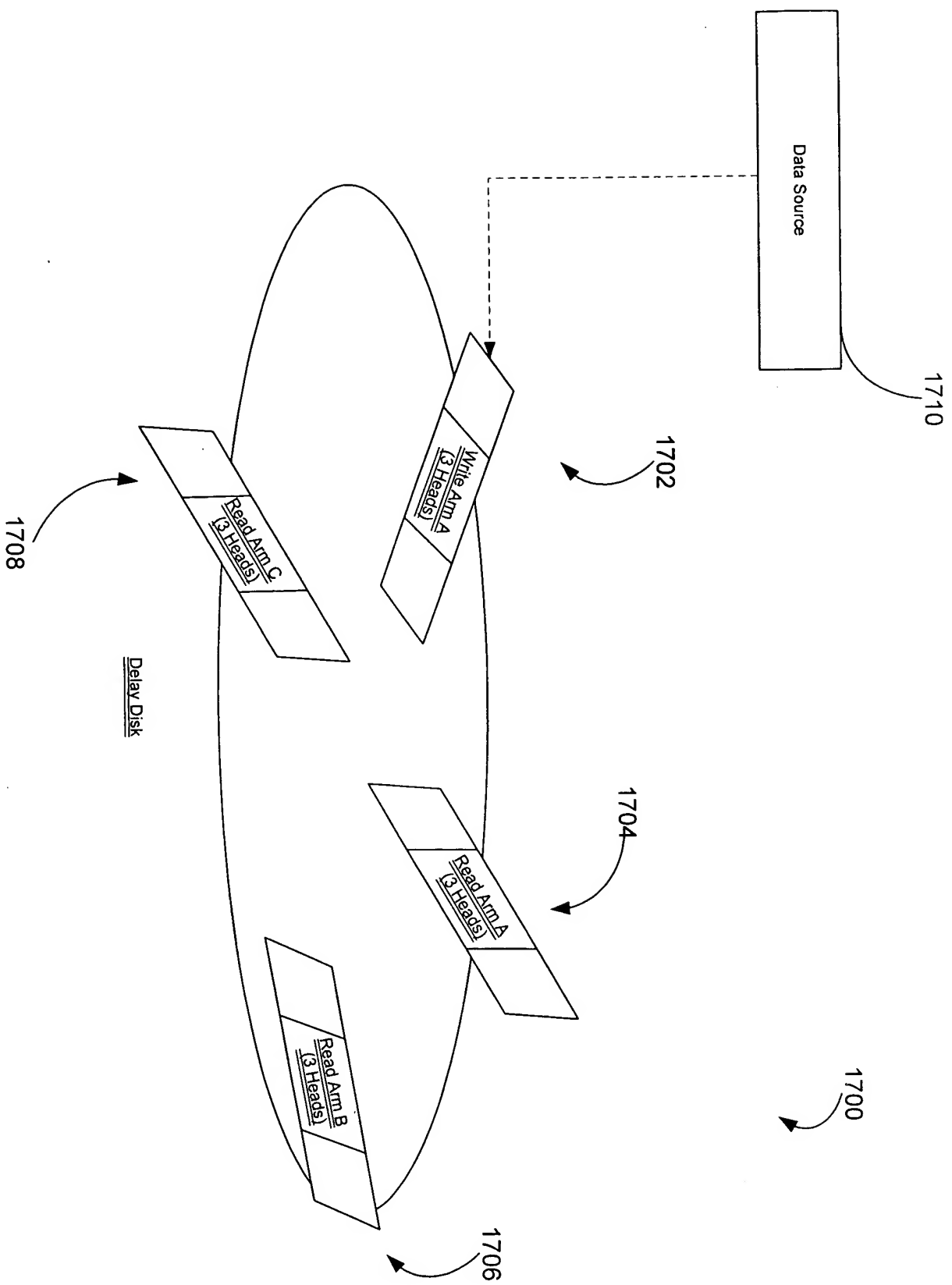


FIG.
17
17/26

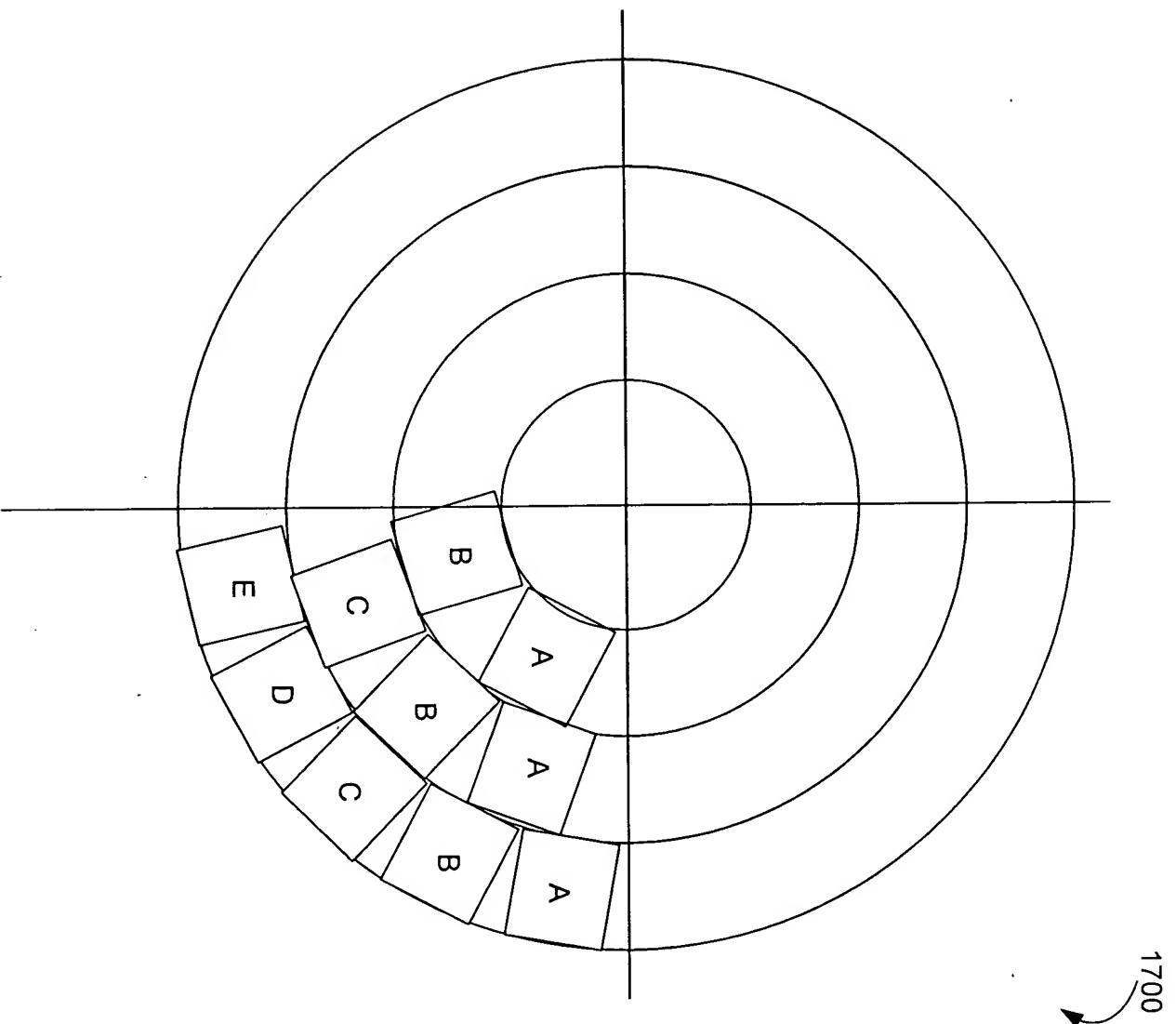


FIG.
18
18/26

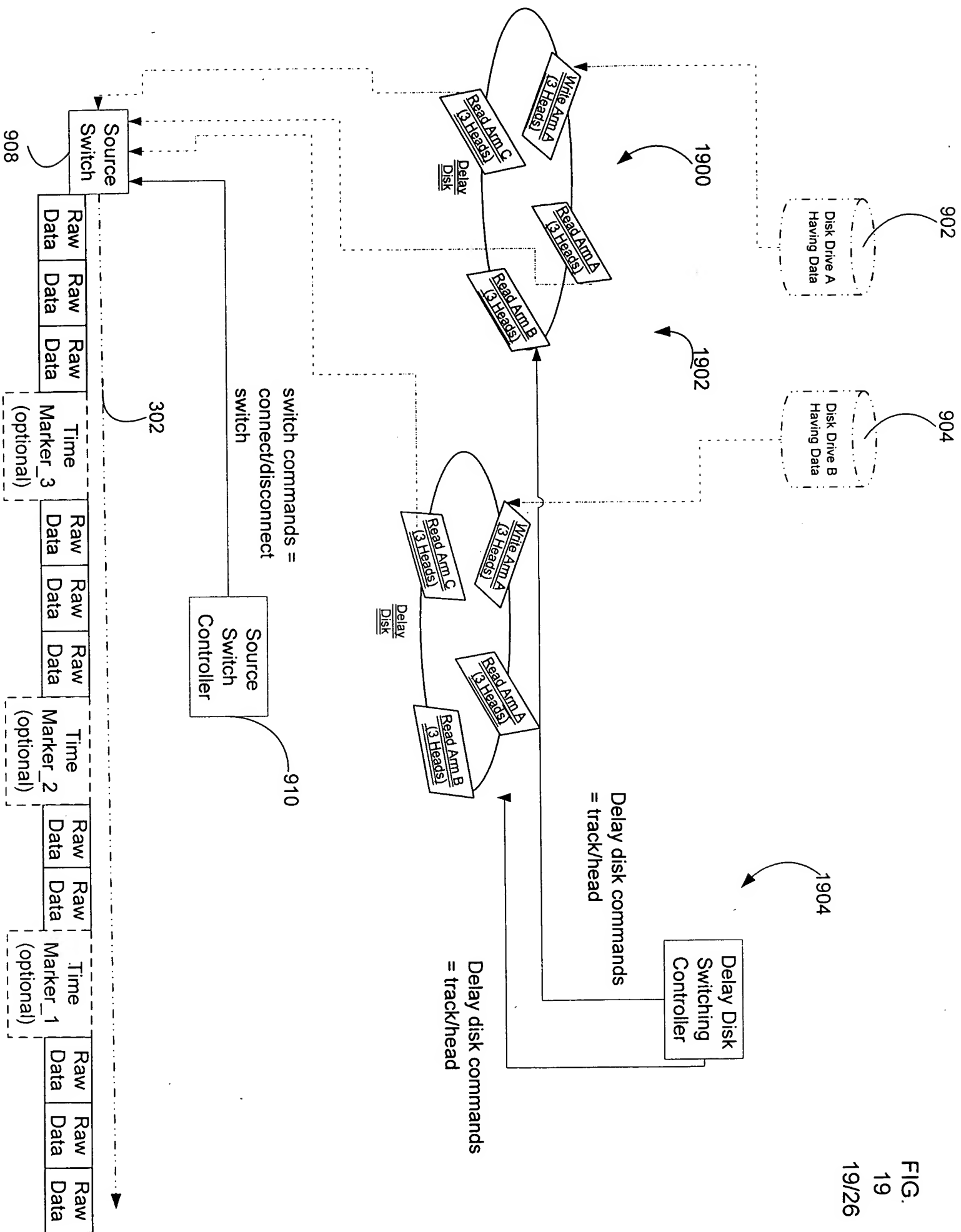
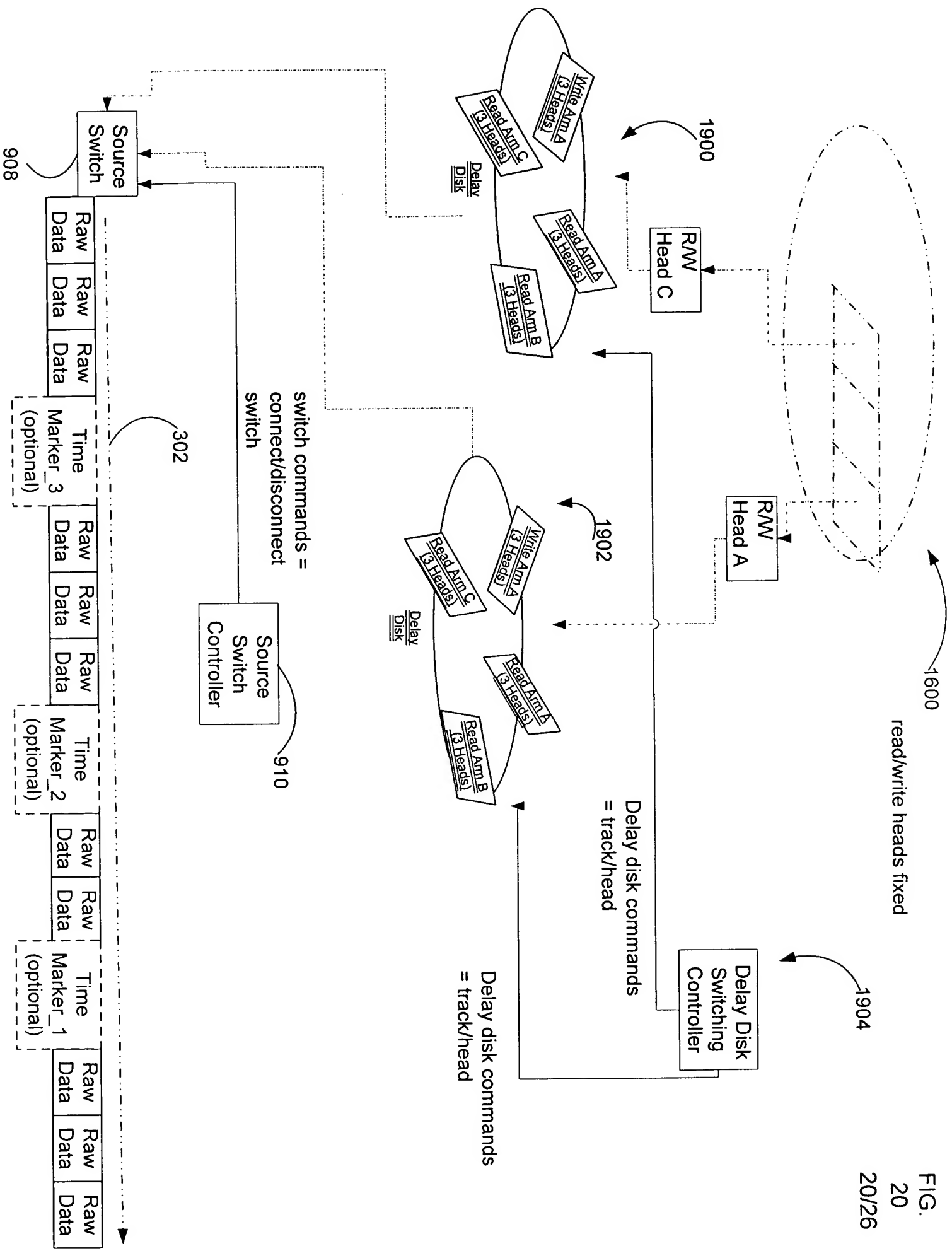


FIG.
20
20/26



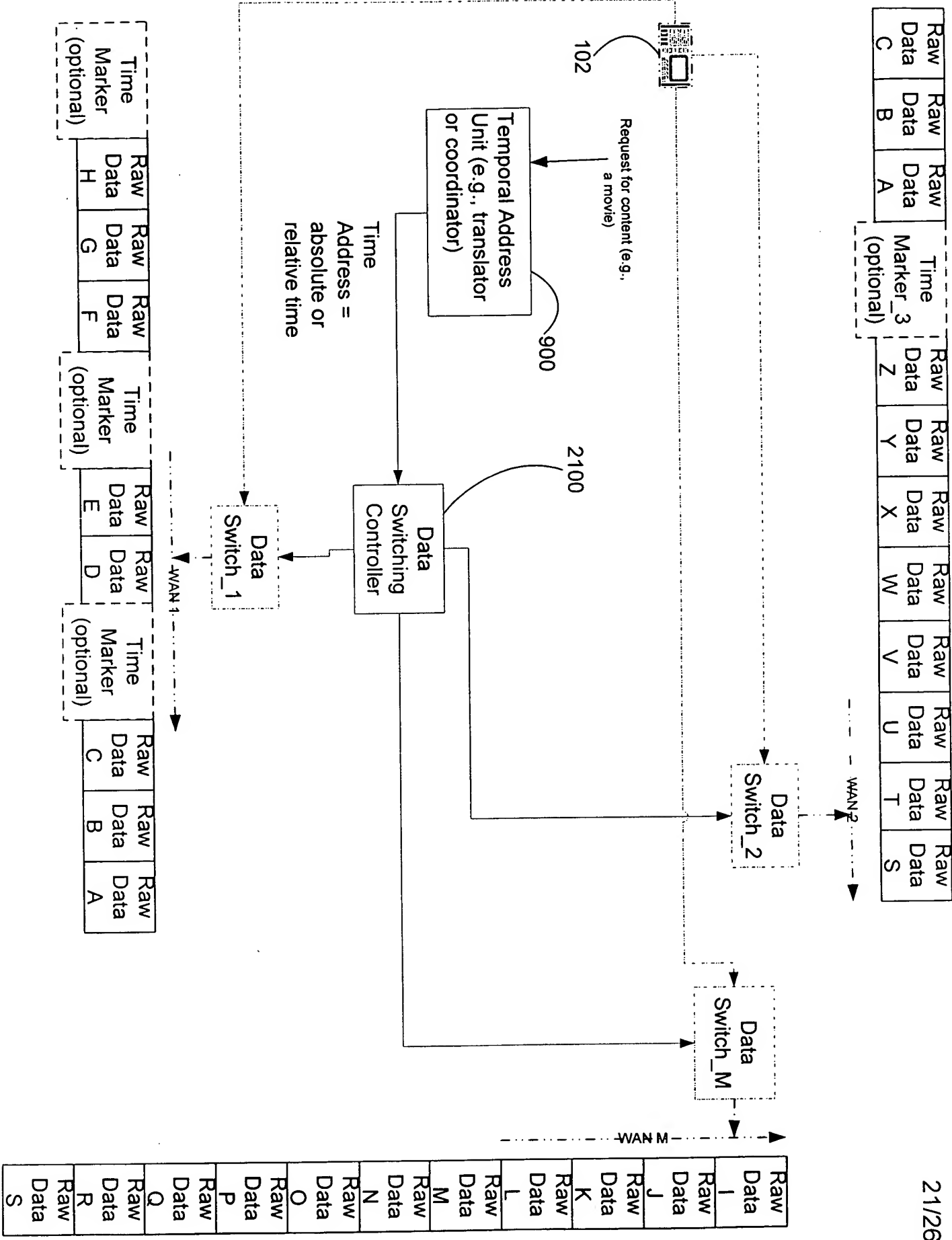
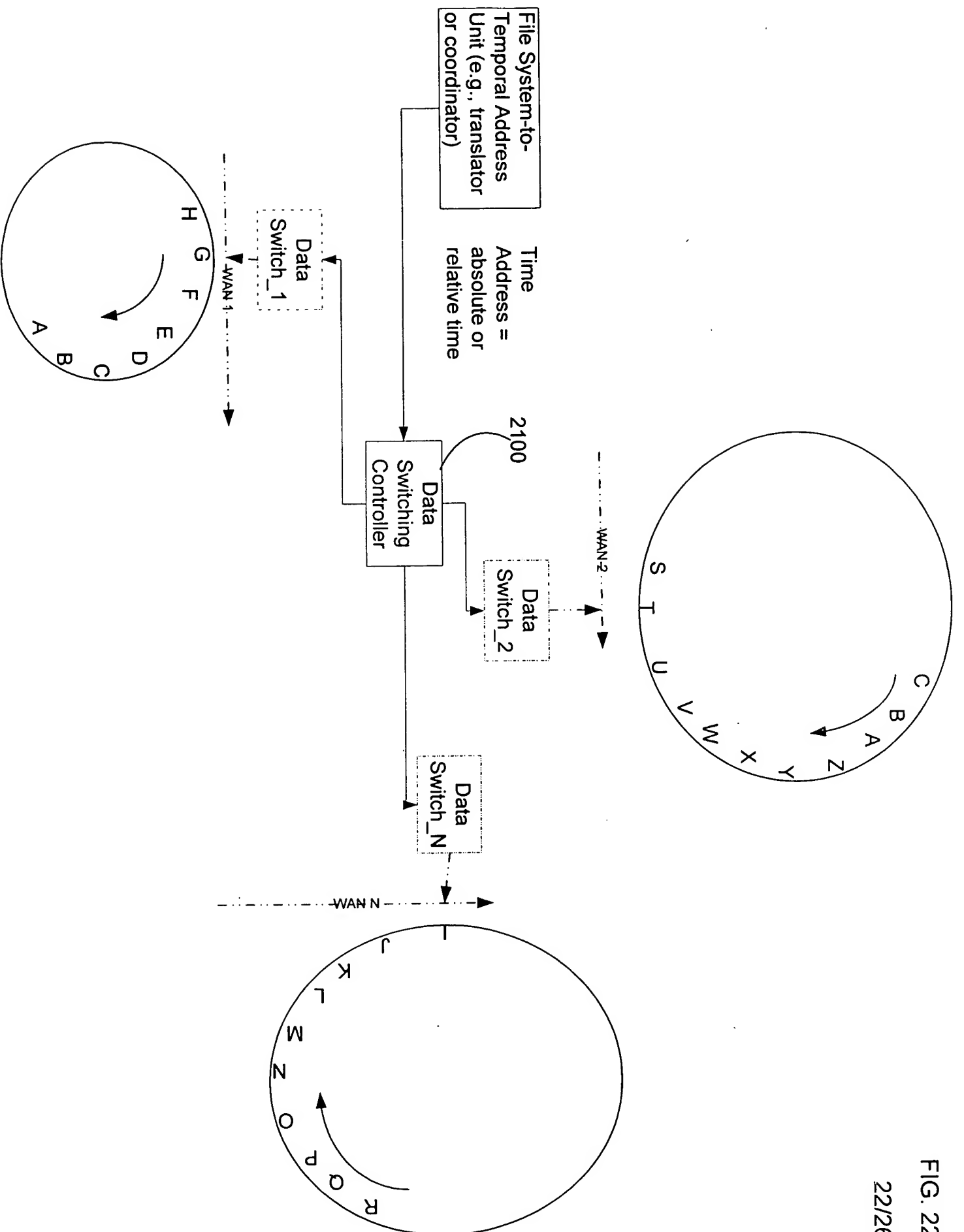


FIG. 22

22/26



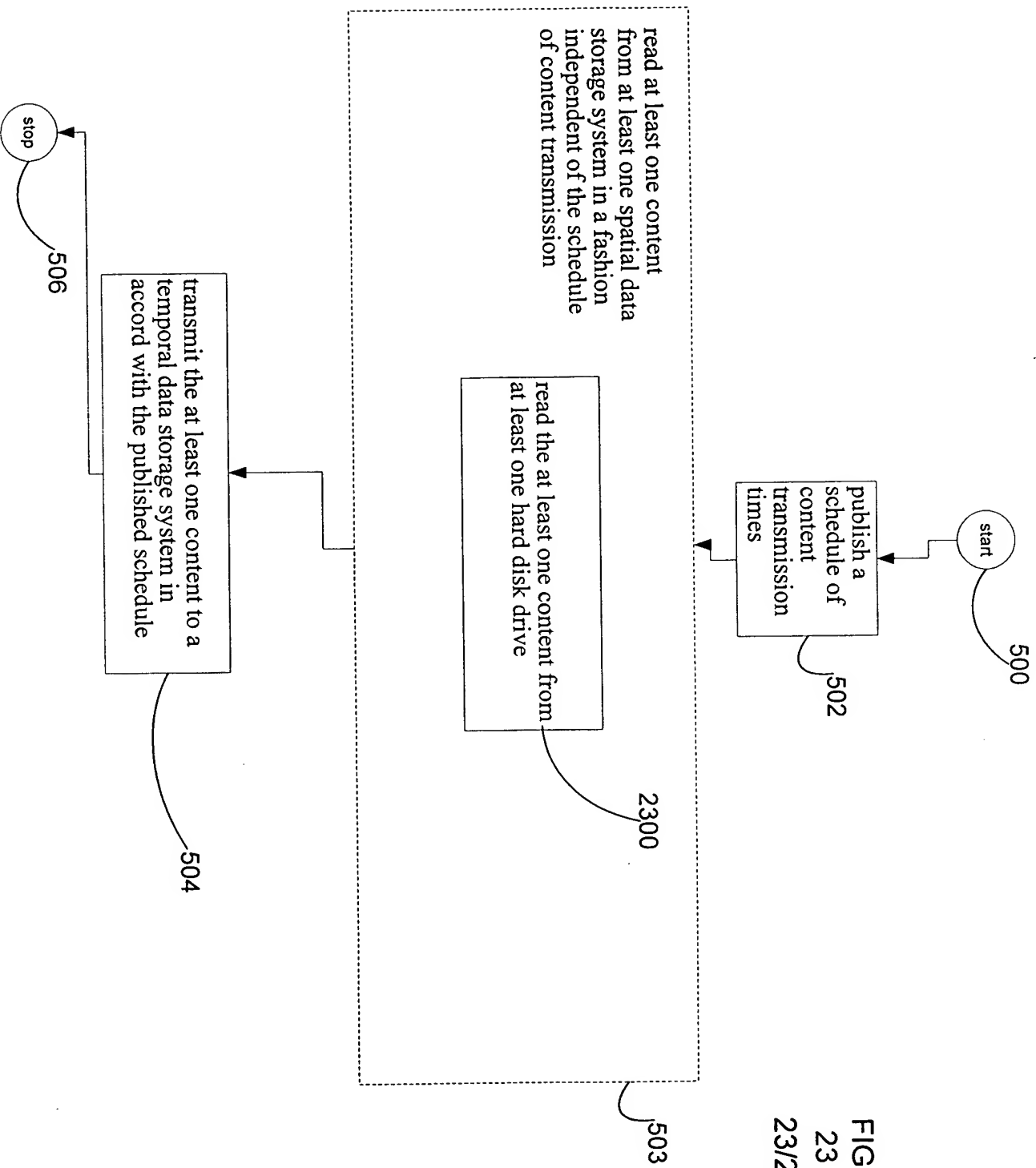


FIG.
24
24/26

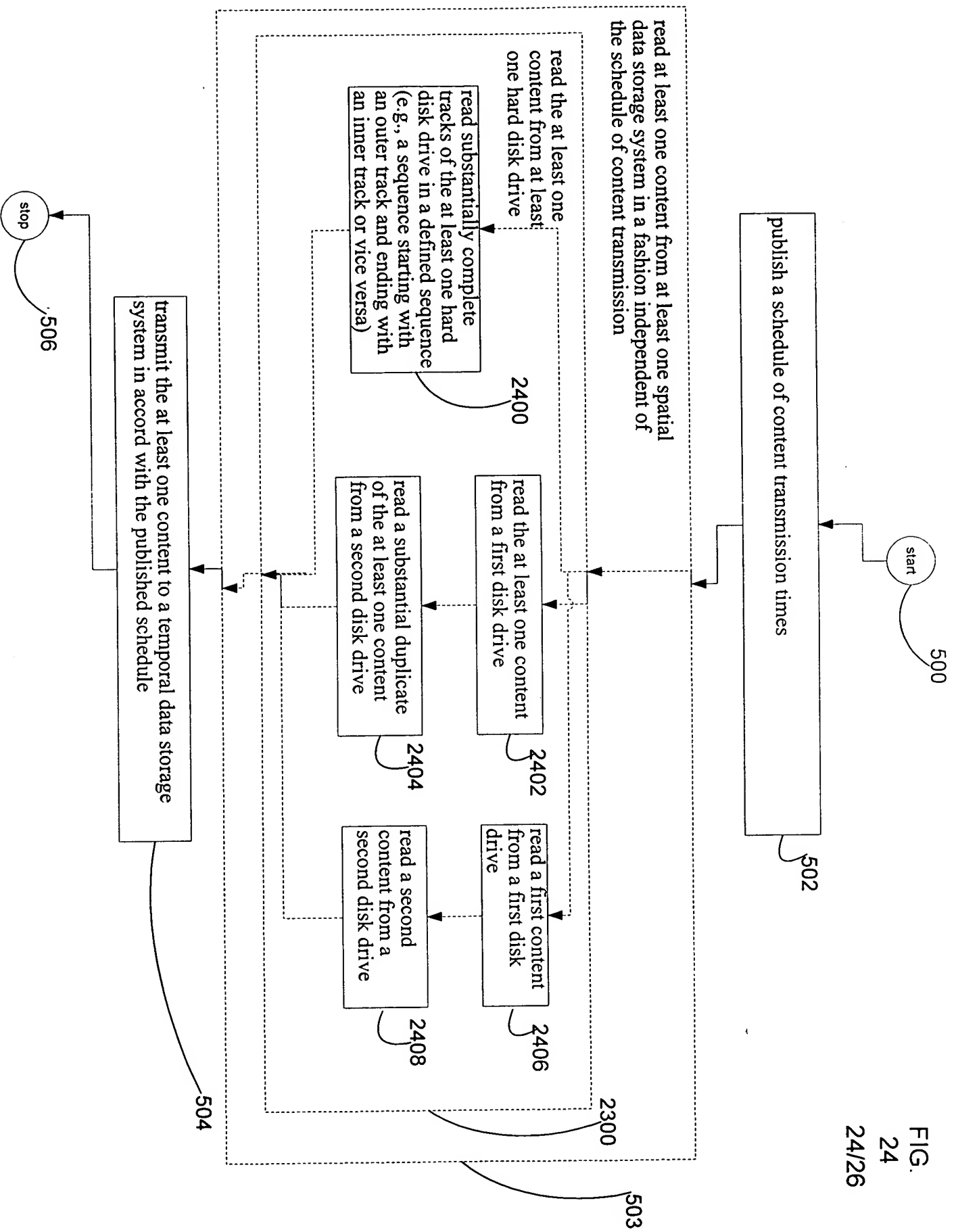


FIG.
25
25/26

